III. CLAIM AMENDMENTS

- 1. (Currently Amended) A method for presenting information contained in messages in a user interface (U1) of a multimedia terminal (MS), in which method the message comprises at least one component, and which message is transmitted to the multimedia terminal (MS) in a multimedia message transmission system, wherein characterized in that in the method, a presentation model (SMIL) is formed to contain information related to at least one component connected with the message, that said presentation model is supplemented with a reference to the location of data related to presenting at least one component in said message, and that said presentation model (SMIL) is added to said message.
- 2. (Currently Amended) The method according to claim 1, wherein characterized in that said presentation model is set up in the terminal (MS') which transmits the message.
- 3. (Currently Amended) The method according to claim 1, wherein characterized in that said multimedia message transmission system comprises a multimedia message service center (MMSC), in which messages addressed to the multimedia terminal (MS) are received to be transmitted further to the multimedia terminal (MS), and that the presentation model is set up in the multimedia message service center (MMSC).
- 4. (Currently Amended) The method according to claim 1, wherein characterized in that said presentation model is formed by using the SMIL format.
- 5. (Currently Amended) The method according to claim 1, wherein

characterized in that said data related to presenting the component comprises said component.

- 6. (Currently Amended) The method according to claim 1, wherein characterized in that said data related to presenting the component comprises the search address of said component.
- 7. (Currently Amended) The method according to claim 1, wherein characterized in that the user interface (U1) of the terminal (MS) for presenting the message comprises at least a display, characterized in that at least one component comprises visual information, wherein and said presentation model is also supplemented with information about placing the component on said display.
- 8. (Currently Amended) The method according to claim 1, wherein characterized in that the user interface (U1) of the terminal (MS) for presenting the message comprises at least audio means, characterized in that at least one component comprises audio information, wherein and said presentation model is also supplemented with data about converting the component into audio information in the audio means.
- 9. (Currently Amended) The method according to claim 1, wherein characterized in that said presentation model is also supplemented with information about the time of effect of the component, such as a display time of an image or a text, or a time of repeating a sound.
- 10. (Currently Amended) The method according to claim 9, wherein characterized in that the message comprises at least two components, wherein and said presentation model is also

supplemented with information about the mutual synchronization of the components.

- 11. (Currently Amended) The method according to 1, wherein characterized in that the message comprises at least two pages, wherein and said presentation model is supplemented with data about the order of presenting the pages.
- 12. (Currently Amended) A system for transmitting multimedia messages, comprising means (MMSC) for transmitting a message to a multimedia terminal (MS) which comprises a user interface (U1) for presenting information contained in the messages, and each message contains at least one component, wherein characterized in that the system comprises means (MOD) for forming a presentation model (SMIL) in the message, the presentation model (SMIL) comprising information related to presenting at least one component in said message, that said presentation model (SMIL) is supplemented with a reference to the location of data related to presenting at least one component in said message, wherein and the system comprises means (COMP) for attaching said presentation model (SMIL) in said message.
- 13. (Currently Amended) The system for transmitting multimedia messages according to claim 12, wherein characterized in that the terminal (MS') which transmits the message comprises means (COMP) to set up the presentation model.
- 14. (Currently Amended) The system for transmitting multimedia messages according to claim 12, characterized in that it comprises further comprising a multimedia message service center (MMSC) which comprises means (MEM) for receiving messages addressed to the multimedia terminal (MS), means (MSG) for

transmitting the messages further to the multimedia terminal $\frac{\text{(MS)}}{\text{(MS)}}$, and means $\frac{\text{(COMP)}}{\text{(MS)}}$ for setting up a presentation model.

- 15. (Currently Amended) The system for transmitting multimedia messages according to claim 12, wherein characterized in that said presentation model is formed by using the SMIL format.
- 16. (Currently Amended) The system for transmitting multimedia messages according to claim 12, in which the user interface (U1) of the terminal (MS) presenting the message comprises at least a display, wherein characterized in that at least one component comprises visual information, wherein and said presentation model is also supplemented with data about placing the component on said display.
- 17. (Currently Amended) The system for transmitting multimedia messages according to claim 12, in which the user interface (U1) of the terminal (MS) presenting the message comprises at least audio means, wherein characterized in that at least one component comprises audio information, and wherein said presentation model is also supplemented with data about converting the component into audio information in audio means.
- 18. (Currently Amended) The system for transmitting multimedia messages according to claim 12, wherein characterized in that said presentation model is also supplemented with information about the time of effect of the component, such as the time of displaying an image or a text, or the time of repeating a sound.
- 19. (Currently Amended) The system for transmitting multimedia messages according to claim 12, wherein characterized in that the message comprises at least two multimedia pages, wherein and said

presentation model is supplemented with information about the order of presenting the multimedia pages.

- 20. (Currently Amended) The system for transmitting multimedia messages according to claim 12, wherein characterized in that the message comprises at least two multimedia pages, wherein and said presentation model is supplemented with information about the order of presenting the multimedia pages.
- 21. (Currently Amended) A transmitting multimedia terminal (MS) which comprises means (W1) for forming messages of at least one component, and means (RF) for transmitting the messages, wherein characterized in that the multimedia terminal (MS) also comprises means (MOD) for forming a presentation model (SMIL) in the message, which presentation model (SMIL) comprises information related to presenting at least one component added in the message, and which presentation model (SMIL) is supplemented with a reference to the location of information related to presenting at least one component in said message.
- 22. (Currently Amended) A receiving multimedia terminal (MS) which comprises means (RF) for receiving messages, and a user interface (Ul) for presenting information contained in the messages, and component, message contains at least one each characterized in that the multimedia terminal (MS) also comprises means (MOD) for interpreting a presentation model (SMIL) formed presentation model (SMIL) which in a message, information related to presenting at least one component, and which presentation model (SMIL) is supplemented with a reference to the location of information related to presenting at least one component in said message, wherein and the multimedia terminal (MS) comprises means (COMP) for finding out said presentation

model (SMIL) from said message.

23. (Currently Amended) The multimedia terminal according to claim 21, wherein characterized in that it is a mobile terminal (MS').